

# Thermostatically controlled shielded heating system

# **Principle**

The Lemer Pax controlled shielded heating system is specially designed to prepare the radiophar-maceutical penicillin type vials used in «cardiolite", "Mag 3", and other tagged colloïdal type kits and all radiopharmaceuticals that need to be heated up to 160° C.

Ref. 02030000



### **Technical description**

Thermostatically controlled with an accuracy of  $\pm$  0,5 C from room temperature to 160° C.

The heating system works without water or steam.

The heating system includes a 6 well aluminium vial holder shielded with 5 mm of lead that can accept, for example:

2 Vials, 26 mm diameter, "CIS BIO International" type 2 Vials, 23 mm diameter, "Mallinckrodt" type 2 Vials, 25 mm diameter, "Cardiolite" type. The vial holder has a deep opening to insert a Mercury heating control thermometer.

### Presentation

White decontaminable epoxy coated steel.

## **Dimensions**

Height: 90 mm Width: 160 mm Depth: 230 mm Power: 150 W 230 V / 50 Hz

Specifications are subject to change.

Edition: november 2001

